JP59127642A.txt

Patent/Publication Number: JP59127642A

JP1983957A Application Number:

Date Filed: 19830107

Title: APPARATUS FOR METERING AND SUPPLYING FCC CATALYST

Publication Date: 19840723

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Country: JP Date Filed:

19830107

Application No.: JP1983957A

Intl. Class: B01J000402
Intl. Class: B01J000400 Intl. Class: B01J000824 Intl. Class: B01J003714 Intl. Class: B01J003800

[FOREIGN REFERENCE] Patent: 57009330 Issue Date: 19820118

[ABSTRACT]

PURPOSE: To enhance weighing accuracy and to smooth operation, by inserting an automatic opening and closing valve and a bellow in the vicinity of the bottom part of a weighing tank of an arranged pipe which extends from the bottom part of the weighing tank to a regenerator while arranging weighing instruments to three or more places of the side wall of the weighing tank. CONSTITUTION: When a flow control valve 5 and a closing valve 6 are brought to a full-open state, the catalyst 20 in a hopper 1 is flowed down to a weighing tank 2 through an arranged pipe 30 and the wt. of the catalyst is calculated as the sum measured value of weighing instruments 12a, 12b, 12c each using a piezoelectric element. This measured value is sent to a control apparatus 13 and, at the point of time when the catalyst wt. reaches an objective value, the flow control valve 5 and the closing valve 6 are closed. After accurate weighing is confirmed valves 11. closing valve 6 are closed. After accurate weighing is confirmed, valves 11, 9 are successively opened to transfer the catalyst in the weighing tank 2 to a regenerator and, for example, after the transfer time within 30sec is elapsed, the valves 9, 11 are closed. COPYRIGHT: (C) 1984, JPO& Japio